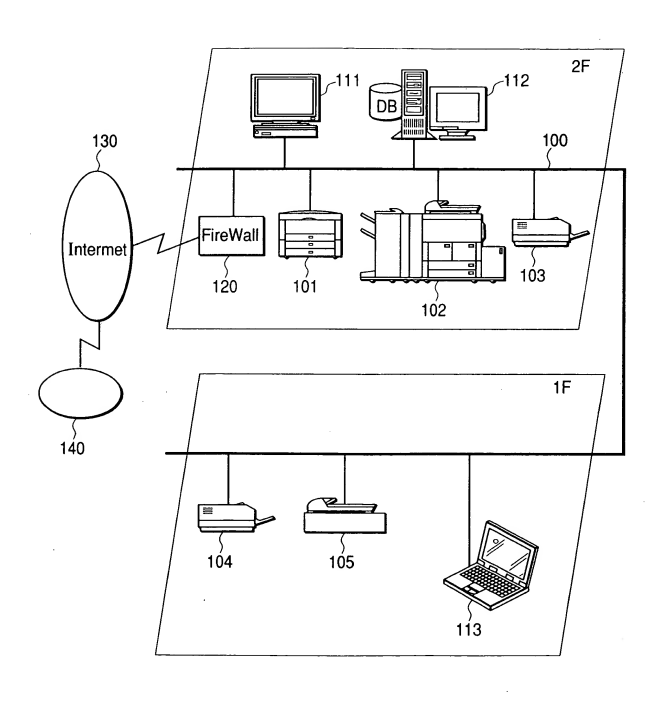
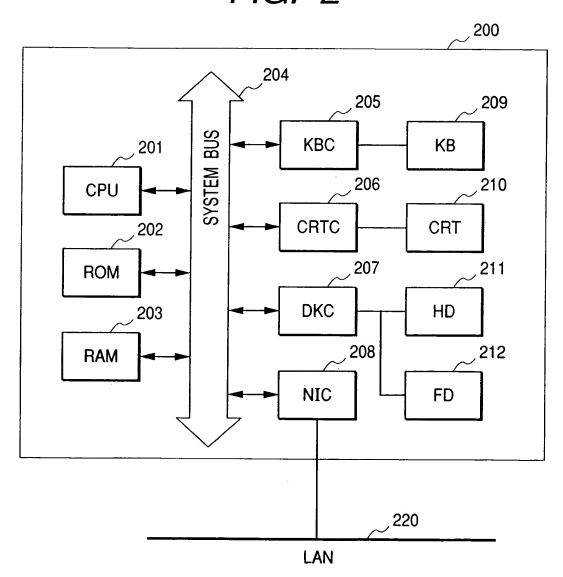
1/19

FIG. 1

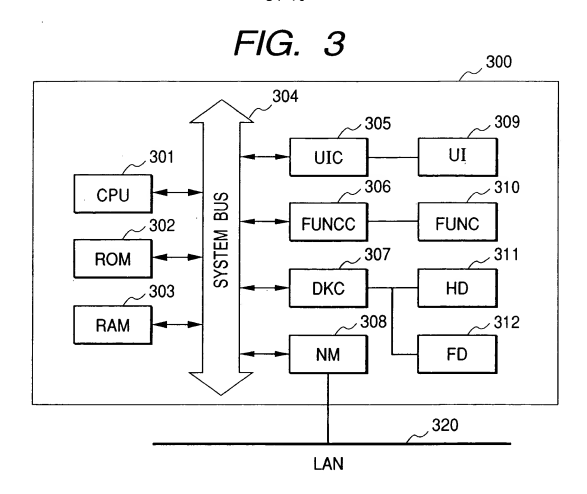


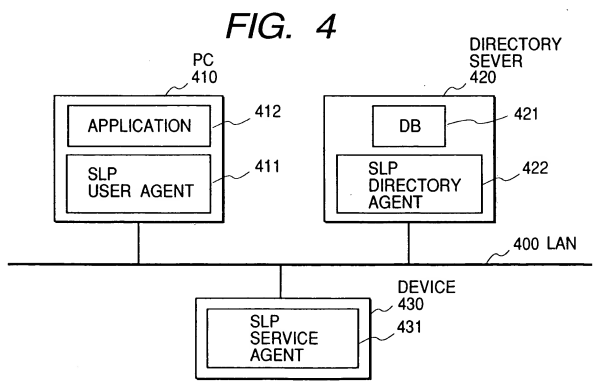
the state of the s

FIG. 2



3/19



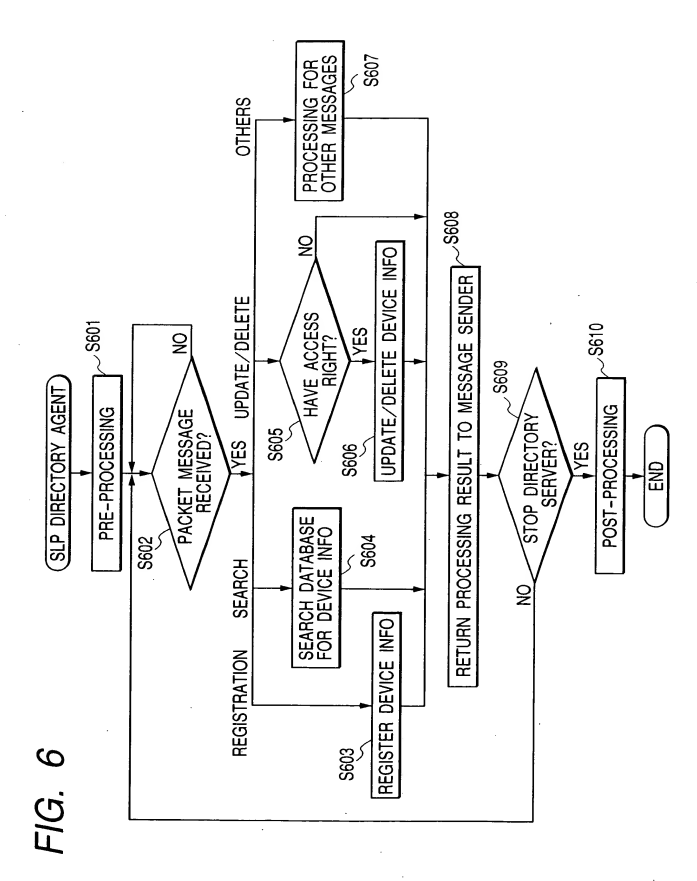


the sent of the se

	509 \	Updatable Deice Address	service: dir-svr.canon.co.jp	service: prn-clor.canon.co.jp service: admin.canon.co.jp	service: prn-mfp.canon.co.jp	service: prn-mono.canon.co.jp	service: admin.canon.co.jp	192.168.16.104	192.168.16.105	
FIG. 5	508	Attribute-4 Attribute-5 option device status	active	ready	ready	ready	active	busy	ready	
	507	Attribute-4 option	pq	cassette	sorter finisher	cassette	none	sorter finisher	none	
	506	Attribute-1 Attribute-3 scope location paper size	none	A4	A4,A3	A4	none	A4	A4,A3	
	505	Attribute-2 location	2floor	2floor	2floor	2floor	2floor	1floor	1floor	
	504	Attribute-1 scope	all	develop 2floor	user	develop	all	user	all	
	503	Service Type	directory- agent	printer	mfp	printer	snmp	printer	scanner	
Directory Registration Information 500	502	Network Address	service: dir-svr.canon.co.jp	service: prn-clor.canon.co.jp	service: prn-mfp.canon.co.jp	service: prn-mono.canon.co.jp	service: admin.canon.co.jp	192.168.16.104	192.168.16.105	
	201	Device Name	Directory Server	Mr. Color	2nd Floor High-Speed	Development Printer	SNMP Admin	1st Floor Printer	Scanner	

der trees of the state of the s

APPROVED O C FIG. UBCLASS



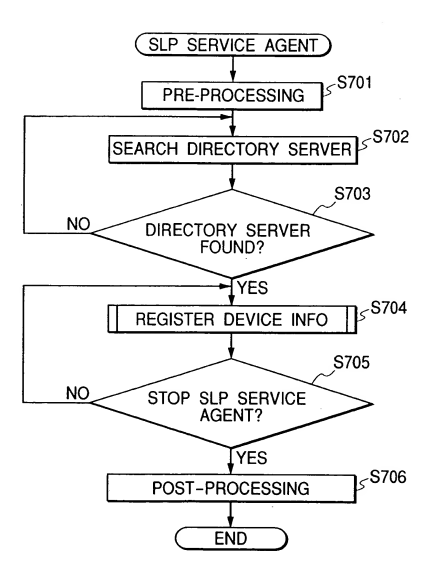
And the state of t

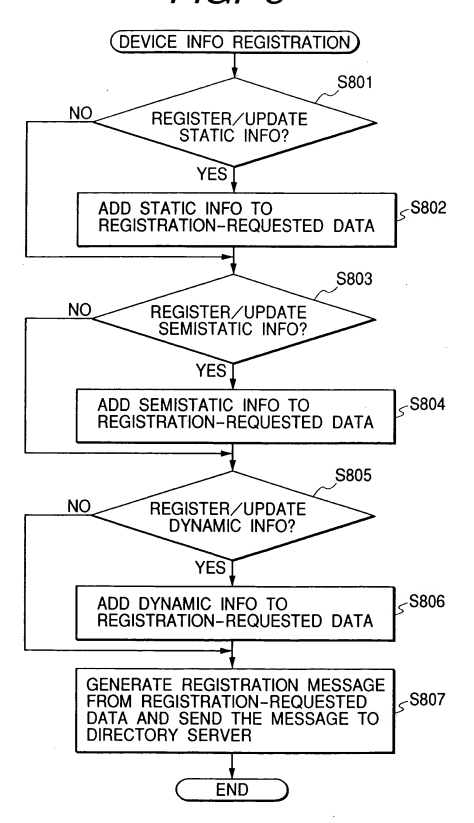
A PROVI TO G FIG.

A PROV. ? FIG.

C. , Temas

FIG. 7

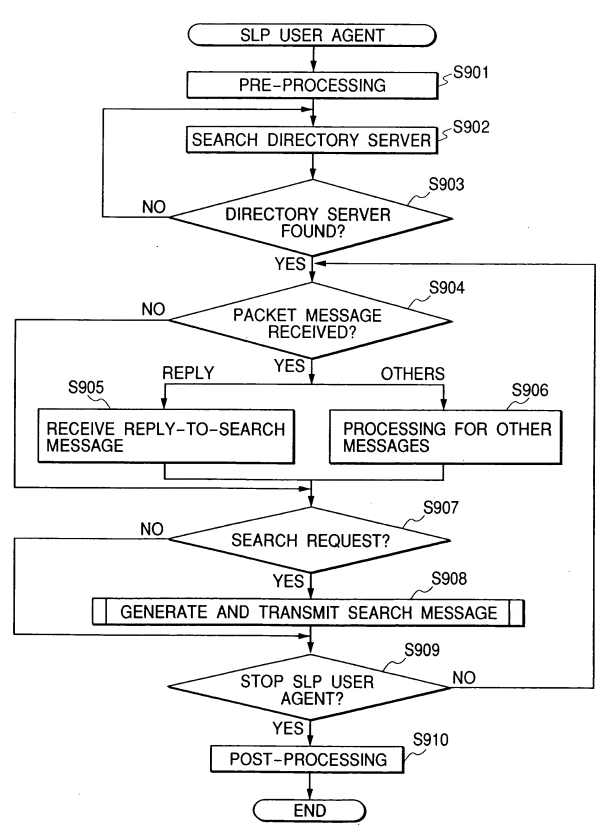




TOTAL VED 1 2 FIC.

CHACLASE

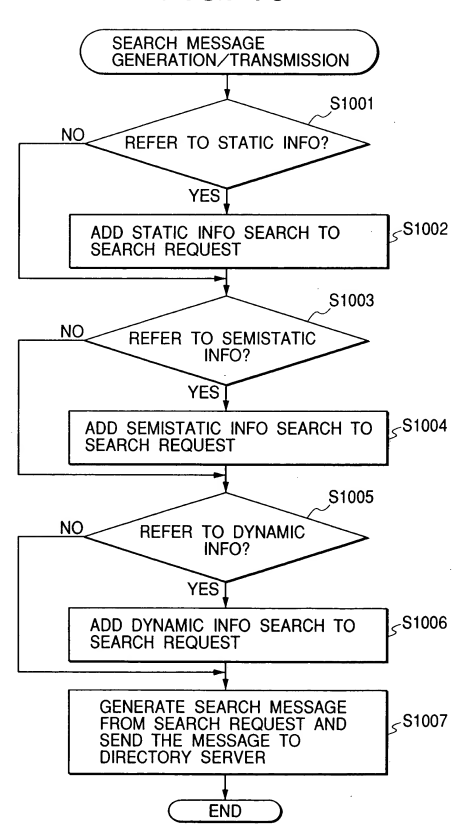
FIG. 9



IRCLASE

FireOve.

FIG. 10



derty derty get very get property in the grow term to any proof get of the first first way from the conditions of the get of the get

CUBCLASCI

10 / 19

FIG. 11

TYPE OF INFO REGISTERED/UPDATED UPON

STATIC INFO POWER ON & CHANGE IN DEVICE CONFIGURATION

DYNAMIC INFO POWER ON & CHANGE IN INFO

FIG. 13

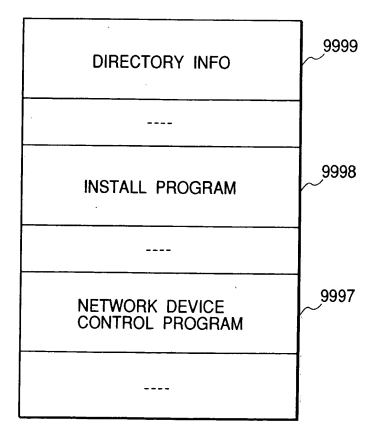


FIG. 12

SETUP FOR DEVICE INFO REFERENCE TIMING

DEVICE NAME

1201

MR. COLOR

1202

1203

TYPE OF INFO

REFERENCE TIMING

STATIC INFO

MANUAL

SEMISTATIC INFO

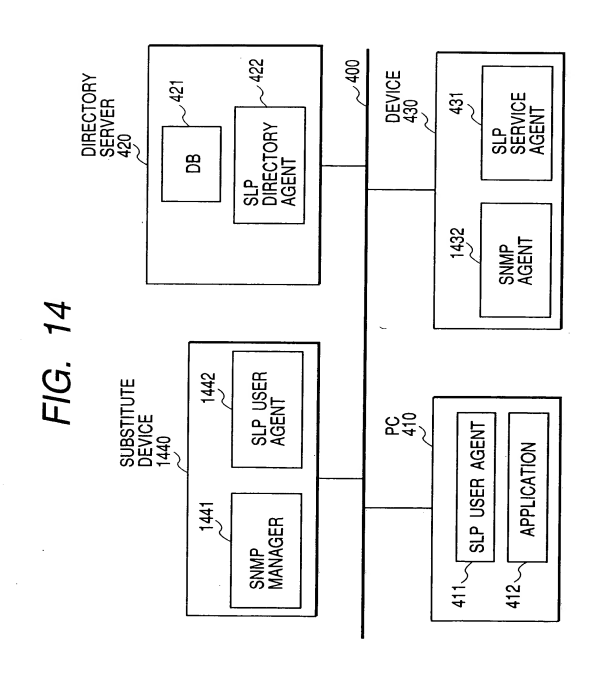
DYNAMIC INFO

EVERY 5 HOURS

DYNAMIC INFO

EVERY 10 MINS

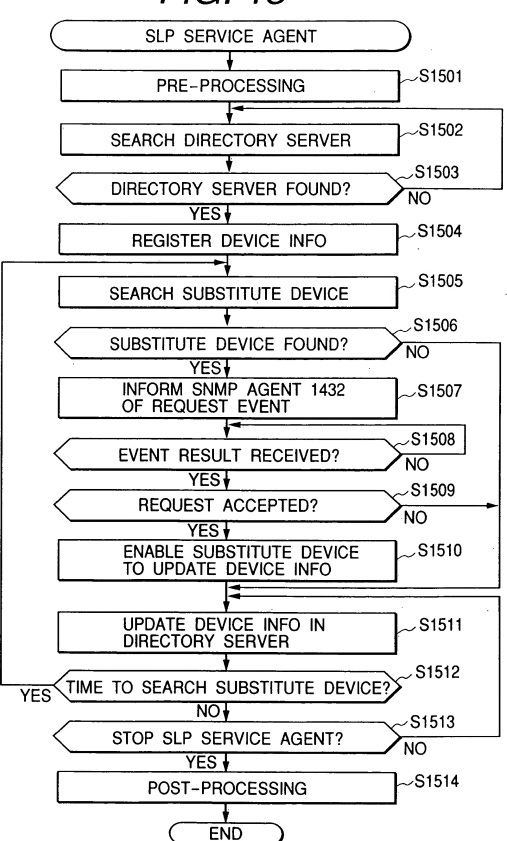




r. , = (Si... \ \)

13 / 19

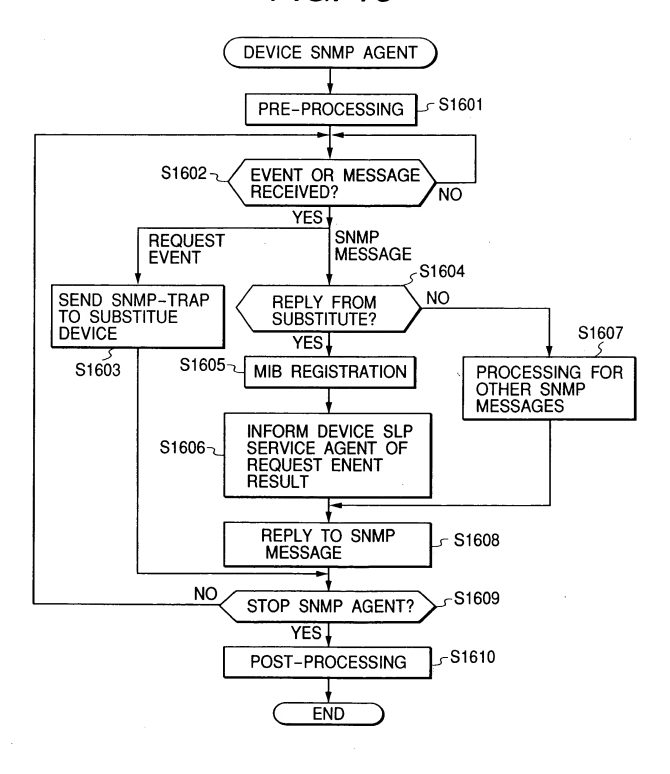
FIG. 15



APPROVED Q.G. FIG.

CLASSIGUBCLASS

FIG. 16



G. FIG.

FIG. 17

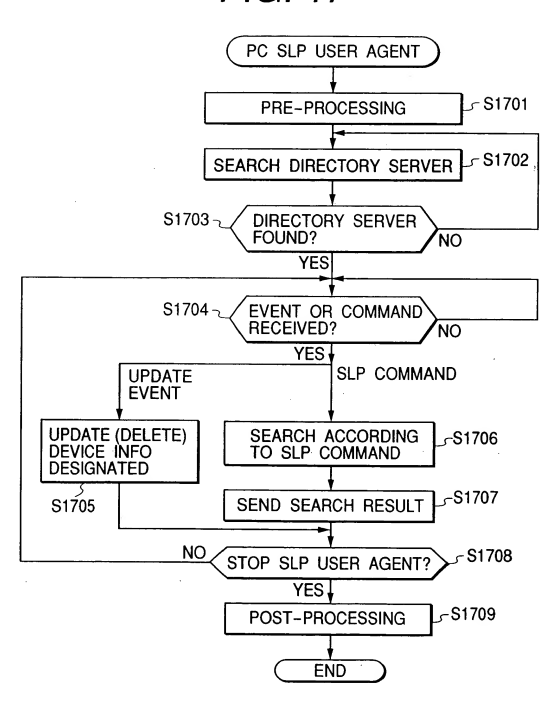


FIG.

Las 101.5 av.

. - . -

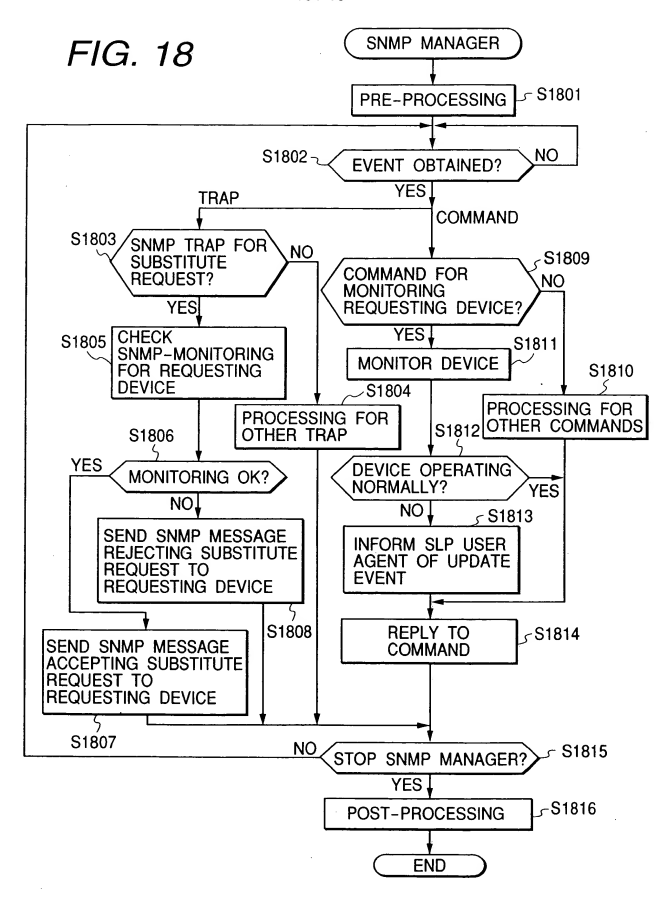


FIG. 19

--INFO ON SUBSTITUTE DEVICE

--ALLOW SUBSTITUTE DEVICE TO UPDATE REGISTRATION INFO IN DIRECTORY SERVER WHEN

TROUBLES ARISE IN THE DEVICE

anotherManager OBJECT-TYPE

NTAX INTEGER {(1) REQUEST SUBSTITUTE, (2) NOT REQUEST}

MAX-ACCESS READ-WRITE

AX-ACCESS READ-WHI TATUS CURRENT

DESCRIPTION "INDICATING WHETHER SUBSTITUTE IS REQUESTED"

deviceCondition OBJECT-TYPE

SYNTAX INTEGER {(1) DOWN, (2) ERROR}

MAX-ACCESS READ-WRITE

STATUS CURRENT

DESCRIPTION "INDICATING CONDITIONS FOR SUBSTITUTE"

anotherManagerAction OBJECT-TYPE

SYNTAX INTEGER {(1) DELETE ALL}

MAX-ACCESS READ-WRITE

STATUS CURRENT

"INDICATING PROCESSING TO BE EXECUTED BY SUBSTITUTE DEVICE WHEN DESCRIPTION

THE DEVICE IS IN device Condition"

anotherManagerNetworkAddress OBJECT-TYPE

VTAX OCTET STRING SIZE (0..10)

MAX-ACCESS READ-WRITE

STATUS CURRENT

DESCRIPTION "NETWORK ADDRESS OF SUBSTITUTE DEVICE"

FIG. 20

